Application No.: 10/559,374

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1-18. (canceled).

19. (currently amended): An apparatus for displaying multimedia data, the apparatus

comprising:

a memory under control of a processor, the memory comprising software enabling the

apparatus to:

check whether an-a single asset element for display comprises one or more audio

data and one or more photo data;

extract reference information needed for displaying the one or more audio data

and the one or more photo data; and

display the one or more audio data together with and the one or more photo data,

using the extracted reference information, based on a metadata including time

information indicating time during which each piece of the photo data is displayed while

the audio data is being provided;

wherein the reference information refers to an identification information to identify the

asset.

20. (previously presented): The apparatus of claim 19, wherein the metadata is

represented by a markup language.

2

Application No.: 10/559,374

21. (currently amended): The apparatus of claim 20, wherein the markup language is

described according to a MusicPhotoVideo (MPV) format and wherein the multimedia data is in

a form of MPV format.

22. - 23. (canceled).

24. (previously presented): The apparatus of claim 19, wherein the metadata further

comprises information on an attribute of the asset.

25. (currently amended): An apparatus for displaying multimedia data, the apparatus

comprising:

a memory under control of a processor, the memory comprising software enabling the

apparatus to:

generate a metadata including reference information for referring to an asset

needed for displaying and reproduction information for reproducing the asset; and

display the asset using the generated metadata,

wherein the asset is a single asset element that comprises one or more audio data and one

or more photo data and is are displayed together by use of the asset corresponding to the

reference information, and

wherein the reproduction information comprises time information indicating time during

which each piece of the photo data is displayed while the audio data is being provided, and

3

Application No.: 10/559,374

wherein the reference information refers to an identification information to identify the

asset.

26. (previously presented): The apparatus of claim 25, wherein the metadata is

represented by a markup language.

27. (previously presented): The apparatus of claim 26, wherein the markup language is

described according to a MusicPhotoVideo (MPV) format.

28. (previously presented): The apparatus of claim 25, wherein the reference information

and the reproduction information is represented by a form of an element defined by a schema.

29. (previously presented): The apparatus of claim 28, wherein a name of the element is

AudioWithStill.

30. - 31. (canceled).

32. (previously presented): The apparatus of claim 25, wherein the metadata further

comprises information on an attribute of the asset.

33. (previously presented): The apparatus according to claim 19, wherein the check is for

a type of the asset and wherein the asset is a single instance of a class that comprises the audio

data and still photo data.

4

Application No.: 10/559,374

34. (currently amended): The apparatus according to claim 19, wherein according to a 
type of asset types of assets one of comprise thumbnail rendition, document icon, an album icon, 
and a sound icon is obtained and wherein code is generated for each of the asset type types.

35. (previously presented): The apparatus according to claim 34, wherein a user defines duration and type of transition between the asset and next asset.